L	Hits	Search Text	DB	Time stamp
Number 1	1	("5440413").PN.	USPAT;	2003/04/02
*	-	(3410413).IN.	US-PGPUB;	07:39
			EPO; JPO	
2	1	("5227903").PN.	USPAT;	2003/04/02
			US-PGPUB;	07:39
	1	(HEE 20400!!) DN	EPO; JPO USPAT;	2003/04/02
3	1	("5528400").PN.	US-PGPUB;	08:18
			EPO; JPO	
4	29592	349\$.ccls.	USPAT;	2003/04/02
			US-PGPUB;	08:19
	_		EPO; JPO	0000/04/00
5	1	349\$.ccls. and (nx adj1 nz) adj1 ny	USPAT; US-PGPUB;	2003/04/02 08:20
			EPO; JPO	00.20
6	21	349\$.ccls. and (nx adj2 nz) adj2 ny	USPAT;	2003/04/02
		, , , , ,	US-PGPUB;	08:42
			EPO; JPO	
8	19		USPAT;	2003/04/02
		reflec\$6	US-PGPUB; EPO; JPO	08:42
9	1	("6124971").PN.	USPAT;	2003/04/02
		,, , ,	US-PGPUB;	09:36
			EPO; JPO	
-	5	"liquid crystal" and "reflection-type	USPAT;	2003/04/02
		polarizing film"	US-PGPUB; EPO; JPO;	07:38
			DERWENT;	
			IBM TDB	
-	31354	"liquid crystal" and filter	USPAT;	2001/09/19
			US-PGPUB;	15:46
			EPO; JPO;	
			DERWENT; IBM TDB	
_	25054	("liquid crystal" and filter) not	USPAT;	2001/10/03
		(1998.ay. 1999.ay. 2000.ay. 2001.ay.)	US-PGPUB;	07:39
			EPO; JPO;	
			DERWENT; IBM TDB	
_	5238	(("liquid crystal" and filter) not	USPAT;	2001/10/01
	0200	(1998.ay. 1999.ay. 2000.ay. 2001.ay.))	US-PGPUB;	10:32
	. ;	and reflection	EPO; JPO;	
			DERWENT;	
_	1757	((("liquid crystal" and filter) not	IBM_TDB USPAT;	2001/09/19
	1/3/	((() liquid crystal and litter, not (1998.ay. 1999.ay. 2000.ay. 2001.ay.))	US-PGPUB;	16:10
		and reflection) and scatter\$3	EPO; JPO;	
[DERWENT;	
	7.	////liguid angetal" and filtery mat	IBM_TDB USPAT;	2001/09/20
-	72	(((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.))	US-PGPUB;	06:33
1		and reflection) and scatter\$3) and	EPO; JPO;	
		reflection-type	DERWENT;	
		////#34.ma44.mas=6-3.9 4.6/3/	IBM_TDB	2001/00/20
-	72	(((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.))	USPAT; US-PGPUB;	2001/09/20 06:33
		and reflection) and scatter\$3) and	EPO; JPO;	*****
		reflection-type	DERWENT;	
			IBM_TDB	
-	4	((((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.))	USPAT; US-PGPUB;	2001/09/20 08:54
		and reflection) and scatter\$3) and	EPO; JPO;	00.34
		reflection-type) and "polarizing film"	DERWENT;	
			IBM_TDB	
-	370688	"liquid crystal" "LCD" polarized	USPAT;	2001/09/20
		polarizing	US-PGPUB; EPO; JPO;	09:11
			DERWENT;	
			IBM TDB	

	226240		T - : : :	T
-	336348	("liquid crystal" "LCD" polarized	USPAT;	2001/10/04
		polarizing) not (1998.ay. 1999.ay 2000.ay	US-PGPUB;	06:12
	[2001.ay)	EPO; JPO;	
			DERWENT;	
_	4159	(("liquid crystal" "LCD" polarized	IBM_TDB	2001 (00 (20
	4153	polarizing) not (1998.ay. 1999.ay 2000.ay	USPAT; US-PGPUB;	2001/09/20
		2001.ay)) and retardation	EPO; JPO;	09:15
		2001.ay// and recardacton	DERWENT;	
			IBM TDB	
_	761	((("liquid crystal" "LCD" polarized	USPAT;	2001 (00 (20
	, 01	polarizing) not (1998.ay. 1999.ay 2000.ay	US-PGPUB;	2001/09/20
		2001.ay)) and retardation) and reflect\$6	EPO; JPO;	09.17
	1	and absorb\$6	DERWENT;	
İ		dira descripto	IBM TDB	j
_	149	(((("liquid crystal" "LCD" polarized	USPAT;	2001/09/20
1		polarizing) not (1998.ay. 1999.ay 2000.ay	US-PGPUB;	09:22
		2001.ay)) and retardation) and reflect\$6	EPO; JPO;	03.22
		and absorb\$6) and ("super twisted" "STN")	DERWENT;	
		, , , , , , , , , , , , , , , , , , , ,	IBM TDB	
-	0	((((("liquid crystal" "LCD" polarized	USPAT;	2001/09/20
		polarizing) not (1998.ay. 1999.ay 2000.ay	US-PGPUB;	09:25
		2001.ay)) and retardation) and reflect\$6	EPO; JPO;	
		and absorb\$6) and ("super twisted"	DERWENT;	
		"STN")) and ("Nx > Nz > Ny" "nx > nz >	IBM_TDB]
		ny")		
-	5	((((("liquid crystal" "LCD" polarized	USPAT;	2001/09/20
		polarizing) not (1998.ay. 1999.ay 2000.ay	US-PGPUB;	11:13
		2001.ay)) and retardation) and reflect\$6	EPO; JPO;	
		and absorb\$6) and ("super twisted"	DERWENT;	
		"STN")) and ((Nx\$1 near Nz\$1 near Ny\$1)	IBM_TDB	
		(nx\$1 near nz\$1 near ny\$1))	_	
-	148	((((("liquid crystal" "LCD" polarized	USPAT;	2001/09/20
		polarizing) not (1998.ay. 1999.ay 2000.ay	US-PGPUB;	11:15
		2001.ay)) and retardation) and reflect\$6	EPO; JPO;	
l i		and absorb\$6) and ("super twisted"	DERWENT;	
		"STN")) and reflec\$15	IBM_TDB	
_	60	(((("liquid crystal" "LCD" polarized	USPAT;	2001/09/20
		polarizing) not (1998.ay. 1999.ay 2000.ay	US-PGPUB;	11:18
		2001.ay)) and retardation) and reflect\$6	EPO; JPO;	
] i		<pre>and absorb\$6) and ("super twisted" "STN")) and ("reflection-type"</pre>	DERWENT;	
		"reflective-type" "reflection type"	IBM_TDB	
		"reflective type")		
_	12	((((("liquid crystal" "LCD" polarized	USPAT;	2001/00/20
	12	polarizing) not (1998.ay. 1999.ay 2000.ay	US-PGPUB;	2001/09/20
		2001.ay)) and retardation) and reflect\$6	EPO; JPO;	11:26
i !		and absorb\$6) and ("super twisted"	DERWENT;	
		"STN")) and ("reflection-type"	IBM TDB	
		"reflecive-type" "reflection type"		
		"reflective type")) and (reflect\$15 near		
		polariz\$12)		
-	27	(((((("liquid crystal" "LCD" polarized	USPAT;	2001/09/20
	1	polarizing) not (1998.ay. 1999.ay 2000.ay	US-PGPUB;	11:29
	[2001.ay)) and retardation) and reflect\$6	EPO; JPO;	
	l	and absorb\$6) and ("super twisted"	DERWENT;	
	ļ	"STN")) and ("reflection-type"	IBM TDB	
		"reflective-type" "reflection type"	-	
		"reflective type")) and (reflect\$15 near2		
	l	polariz\$12)		!
-	6	(((((("liquid crystal" "LCD" polarized	USPAT;	2001/09/20
!	ļ	polarizing) not (1998.ay. 1999.ay 2000.ay	US-PGPUB;	12:13
		2001.ay)) and retardation) and reflect\$6	EPO; JPO;	-
		and absorb\$6) and ("super twisted"	DERWENT;	
j		"STN")) and ("reflection-type"	IBM_TDB	
		"reflective-type" "reflection type"		
		"reflective type")) and (reflect\$15 adj1		
		polariz\$12)		

_	3	5686979.pn.	USPAT;	2001/09/20
			US-PGPUB; EPO; JPO;	12:20
			DERWENT;	
			IBM TDB	
_	336348	("liquid crystal" "LCD" polarized	USPĀT;	2001/09/20
		polarizing) not (1998.ay. 1999.ay 2000.ay	US-PGPUB;	13:32
		2001.ay)	EPO; JPO;	
	†		DERWENT; IBM TDB	
_	9412	(("liquid crystal" "LCD" polarized	USPAT;	2001/09/20
		polarizing) not (1998.ay. 1999.ay 2000.ay	US-PGPUB;	13:35
		2001.ay)) and (reflect\$12 near2	EPO; JPO;	
		polariz\$9)	DERWENT;	
1_	759	 ((("liquid crystal" "LCD" polarized	IBM_TDB USPAT;	2001/09/20
	/59	polarizing) not (1998.ay. 1999.ay 2000.ay	US-PGPUB;	13:36
		2001.ay)) and (reflect\$12 near2	EPO; JPO;	
		polariz\$9)) and retardation	DERWENT;	
			IBM_TDB	
-	262	(((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay	USPAT;	2001/09/20
		2001.ay) and (reflect\$12 near2	US-PGPUB; EPO; JPO;	13:36
		polariz\$9)) and retardation) and nematic	DERWENT;	
			IBM_TDB	
-	177	((((("liquid crystal" "LCD" polarized	USPAT;	2001/09/20
		polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$12 near2	US-PGPUB;	14:11
		2001.ay) and (reflect\$12 hear2 polariz\$9)) and retardation) and nematic)	EPO; JPO; DERWENT;	
		and (reflect\$10 adj2 polariz\$5)	IBM TDB	
-	139	((((("liquid crystal" "LCD" polarized	USPAT;	2001/09/20
		polarizing) not (1998.ay. 1999.ay 2000.ay	US-PGPUB;	14:21
		2001.ay)) and (reflect\$12 near2	EPO; JPO;	
		polariz\$9)) and retardation) and nematic) and (reflect\$10 adj2 polariz\$5)) not	DERWENT; IBM TDB	
		(1998.ay. 1999.ay. 2000.ay. 2001.ay.)	1511_155	
-	0	(((((("liquid crystal" "LCD" polarized	USPAT;	2001/09/20
		polarizing) not (1998.ay. 1999.ay 2000.ay	US-PGPUB;	14:22
		2001.ay)) and (reflect\$12 near2	EPO; JPO;	
		polariz\$9)) and retardation) and nematic) and (reflect\$10 adj2 polariz\$5)) not	DERWENT; IBM TDB	
		(1998.ay. 1999.ay. 2000.ay. 2001.ay.))	TDII_IDD	
		and "reflection-type polarizer"		
-	0	(((((("liquid crystal" "LCD" polarized	USPAT;	2001/09/20
		polarizing) not (1998.ay. 1999.ay 2000.ay	US-PGPUB;	14:23
		2001.ay)) and (reflect\$12 near2 polariz\$9)) and retardation) and nematic)	EPO; JPO; DERWENT;	
		and (reflect\$10 adj2 polariz\$5)) not	IBM TDB	
		(1998.ay. 1999.ay. 2000.ay. 2001.ay.))		
	_	and "reflection-type polariz\$6"		
-	0	, , , , , , , , , , , , , , , , , , ,	USPAT;	2001/09/20
		polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$12 near2	US-PGPUB; EPO; JPO;	14:24
		polariz\$9)) and retardation) and nematic)	DERWENT;	
		and (reflect\$10 adj2 polariz\$5)) not	IBM_TDB	
		(1998.ay. 1999.ay. 2000.ay. 2001.ay.))		
1_	8568	and "reflect\$10 polariz\$6" ((("liquid crystal" "LCD" polarized	IISDAT.	2001/09/20
	0366	polarizing) not (1998.ay. 1999.ay 2000.ay	USPAT; US-PGPUB;	14:25
		2001.ay)) and (reflect\$12 near2	EPO; JPO;	
		polariz\$9)) not (1998.ay. 1999.ay.	DERWENT;	
		2000.ay. 2001.ay.)	IBM_TDB	2001/00/00
-		(((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay	USPAT; US-PGPUB;	2001/09/20
		2001.ay)) and (reflect\$12 near2	EPO; JPO;	17.20
		polariz\$9)) not (1998.ay. 1999.ay.	DERWENT;	
		2000.ay. 2001.ay.)) and "reflect\$10	IBM_TDB	
		polariz\$5"		

-	(((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$12 near2 polariz\$9)) not (1998.ay. 1999.ay.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/09/20 14:27
- 856	2000.ay. 2001.ay.)) and "reflect\$10 adj2 polariz\$5" (((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$12 near2	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2001/09/20 14:27
- 540	polariz\$9)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 polariz\$5) ! (((("liquid crystal" "LCD" polarized	DERWENT; IBM_TDB USPAT;	2001/09/20
	polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$12 near2 polariz\$9)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$5)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	14:28
- 3010		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 14:29
- 61	polariz\$5) (((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$12 near2 polariz\$9)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$5)) and (reflect\$10 adj	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 15:17
- 19.	polariz\$5)) and "reflection-type"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 15:18
- :	polariz\$5)) and "reflection type" (((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$12 near2 polariz\$9)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$5)) and (reflect\$10 adj polariz\$5)) and "reflection type	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 15:22
	polarizer" (((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$12 near2 polariz\$9)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$5)) and (reflect\$10 adj polariz\$5)) and "reflection type	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 15:25
- 149	polar\$12" (((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$12 near2 polariz\$9)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$5)) and (reflect\$10 adj polariz\$5)) and ("reflection type polarizing" "reflection type polarizer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 15:27
	"reflection type polarizer" "reflecting polarizing" "reflecting polarizer")		

-	75	((((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay	USPAT; US-PGPUB;	2001/09/20 15:28
		2001.ay)) and (reflect\$12 near2 polariz\$9)) not (1998.ay. 1999.ay.	EPO; JPO;	
		2000.ay. 2001.ay.)) and (reflect\$10 adj2	DERWENT; IBM TDB	
	i	polariz\$5)) and (reflect\$10 adj		
		polariz\$5)) and ("reflection type		
		polarizing" "reflection-type polarizing"		
		"reflection type polarizer" "reflection-type polarizer" "reflecting		
		polarizing" "reflecting polarizer")) and		
		absorb\$6		
-	3	("5825543").PN.	USPAT;	2001/09/26
			US-PGPUB; EPO; JPO;	14:35
			DERWENT;	
			IBM_TDB	
-	2	("6124971").PN.	USPAT;	2001/09/26
			US-PGPUB; EPO; JPO;	14:35
			DERWENT;	
			IBM_TDB	
-	2	("6124971").PN.	USPAT;	2001/09/27
İ			US-PGPUB; EPO; JPO;	00:11
			DERWENT;	
			IBM_TDB	
-	1	(("6124971").PN.) AND color	USPAT;	2001/09/27
			US-PGPUB; EPO; JPO;	08:14
			DERWENT;	
	_		IBM_TDB	
-	0	(("6124971").PN.) AND filter	USPAT;	2001/09/27
			US-PGPUB; EPO; JPO;	08:15
			DERWENT;	
			IBM_TDB	
-	3	("5825543").PN.	USPAT; US-PGPUB;	2001/09/27 08:16
		i i	EPO; JPO;	00:16
			DERWENT;	
		(/U5005540U) pv) 1 1	IBM_TDB	
-	1	(("5825543").PN.) and color	USPAT; US-PGPUB;	2001/09/27 08:19
			EPO; JPO;	00.19
			DERWENT;	
		(#C0C0040#) PM	IBM_TDB	2001 (00 (07
-	2	("6262842").PN.	USPAT; US-PGPUB;	2001/09/27 08:20
			EPO; JPO;	
			DERWENT;	
_	1	(("6262842").PN.) and color	<pre>IBM_TDB USPAT;</pre>	2001/09/27
	*	(0202012 .IN. and COTOL	US-PGPUB;	08:22
			EPO; JPO;	
			DERWENT;	
_	2	("6124971").PN.	<pre>IBM_TDB USPAT;</pre>	2001/09/27
		,	US-PGPUB;	08:23
			EPO; JPO;	
			DERWENT;	
-	1	(("6124971").PN.) and color	IBM_TDB USPAT;	2001/09/27
	*	,,, and color	US-PGPUB;	08:51
			EPO; JPO;	
			DERWENT;	
_	1	("6292439").PN.	IBM_TDB USPAT;	2001/09/27
		,	US-PGPUB;	08:51
			EPO; JPO;	
			DERWENT;	
	<u> </u>		IBM TDB	

-	0	("6124971 5880800 6111696 6124971 6122026 5867240").PN.	USPAT; US-PGPUB; EPO; JPO;	2001/09/27 10:35
_	0	("6124971;5880800;6111696;6124971;6122026;	DERWENT; IBM_TDB 5 86PATG ").PN	.2001/09/27
			US-PGPUB; EPO; JPO; DERWENT;	10:36
_	12	(("6124971") or ("5880800") or ("6111696") or ("6124971") or ("6122026") or ("5867240")).PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/09/27 10:36
-	1	((("6124971") or ("5880800") or ("6111696") or ("6124971") or ("6122026") or ("5867240")).PN.) and red and green and blue	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/09/27 10:38
_	0	(((("6124971") or ("5880800") or ("6111696") or ("6124971") or ("6122026") or ("5867240")).PN.) and red and green and blue) and (magenta cyan)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/09/27 10:39
_	1458	"liquid crystal" and cyan and magenta and blue and red and green	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 10:40
-	819	("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 12:32
_	67	(("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 2000.ay. 2001.ay.)) and plane and selective and transmission	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 10:48
_	1	(((("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and plane and selective and transmission) not ball) and "selective transmission"	USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 10:49
_	52	((("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and plane and selective and transmission) not ball	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 11:56
_	10	((("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and plane and selective and transmission) not ball) and ("light scattering" "light-scattering")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 12:26
_	0	((("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and plane and selective and transmission) not ball) and ("light scattering film" "light-scattering film")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 12:27
_	0	((("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and plane and selective and transmission) not ball) and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 12:28

-	1210	"liquid crystal" and ("diffusion layer"	USPAT;	2001/09/27
		"diffusion film" "diffusing layer" "diffusing film" "light scattering film"	US-PGPUB;	12:31
		"light scattering layer")	EPO; JPO; DERWENT;]
		l light scattering rayer /	IBM TDB	1
_	654	("liquid crystal" and ("diffusion layer"	USPAT;	2001/09/27
		"diffusion film" "diffusing layer"	US-PGPUB;	12:33
		"diffusing film" "light scattering film"	EPO; JPO;	
		"light scattering layer")) not (1997.ay.	DERWENT;	
ł		1998.ay. 1999.ay. 2000.ay. 2001.ay.)	IBM_TDB	0001 (00 (07
-	31	<pre>(("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer"</pre>	USPAT; US-PGPUB;	2001/09/27
ľ		"diffusion film" "diffusing layer" "diffusing film" "light scattering film"	EPO; JPO;	14:19
		"light scattering layer")) not (1997.ay.	DERWENT;	
		1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and	IBM TDB]
		"light scattering film"		1
_	178	(("liquid crystal" and ("diffusion layer"	USPAT;	2001/09/27
		"diffusion film" "diffusing layer"	US-PGPUB;	14:21
		"diffusing film" "light scattering film"	EPO; JPO;	
		"light scattering layer")) not (1997.ay.	DERWENT;	1
		1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "light scattering"	IBM_TDB	
_	164	((("liquid crystal" and ("diffusion	USPAT;	2001/09/27
	101	layer" "diffusion film" "diffusing layer"	US-PGPUB;	14:21
		"diffusing film" "light scattering film"	EPO; JPO;	
		"light scattering layer")) not (1997.ay.	DERWENT;	
1		1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and	IBM_TDB	
	50	"light scattering") not ball	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2001/00/07
-] 50	(((("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer"	USPAT; US-PGPUB;	2001/09/27 15:11
		"diffusing film" "light scattering film"	EPO; JPO;	1 13:11
		"light scattering layer")) not (1997.ay.	DERWENT;	
		1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and	IBM TDB	
		"light scattering") not ball) and	_	
		nematic		
-	2	(((("liquid crystal" and ("diffusion	USPAT;	2001/09/27
		layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film"	US-PGPUB;	15:23
		"light scattering layer")) not (1997.ay.	EPO; JPO; DERWENT;	
		1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and	IBM TDB	
		"light scattering") not ball) and		
1		("translucent film" "translucent layer")		
-	23	((("liquid crystal" and ("diffusion	USPAT;	2001/09/27
		layer" "diffusion film" "diffusing layer"	US-PGPUB;	15:24
		"diffusing film" "light scattering film"	EPO; JPO;	
		"light scattering layer")) not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and	DERWENT; IBM TDB	
		"light scattering") and backlight	101-100	
-	23	(((("liquid crystal" and ("diffusion	USPAT;	2001/09/27
		layer" "diffusion film" "diffusing layer"	US-PGPUB;	15:25
	!	"diffusing film" "light scattering film"	EPO; JPO;	
		"light scattering layer")) not (1997.ay.	DERWENT;	
		1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "light scattering") and backlight) and	IBM_TDB	
		(film layer diffusion translucent)		
-	6	(((("liquid crystal" and ("diffusion	USPAT;	2001/09/27
		layer" "diffusion film" "diffusing layer"	US-PGPUB;	15:57
		"diffusing film" "light scattering film"	EPO; JPO;	
		"light scattering layer")) not (1997.ay.	DERWENT;	
		1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and	IBM_TDB	
		"light scattering") and backlight) and translucent		
_	63	(("liquid crystal" and ("diffusion layer"	USPAT;	2001/09/27
]		"diffusion film" "diffusing layer"	US-PGPUB;	16:08
		"diffusing film" "light scattering film"	EPO; JPO;	=
		"light scattering layer")) not (1997.ay.	DERWENT;	
		1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and	IBM_TDB	
Ll		backlight		

-	3	("5442467").PN.	USPAT;	2001/09/27
			US-PGPUB;	16:08
			EPO; JPO;	
			DERWENT;	
	5040		IBM_TDB	0000 (0000
_	5242		USPAT;	2001/10/01
		(1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection	US-PGPUB;	10:33
		and reflection	EPO; JPO;	
			DERWENT; IBM TDB	
_	4872	((("liquid crystal" and filter) not	USPAT;	2001/10/01
	1072	(1998.ay. 1999.ay. 2000.ay. 2001.ay.))	US-PGPUB;	10:34
		and reflection) not ball	EPO; JPO;	10.01
			DERWENT;	
			IBM TDB	
-	3	((((("liquid crystal" and filter) not	USPAT;	2001/10/01
		(1998.ay. 1999.ay. 2000.ay. 2001.ay.))	US-PGPUB;	10:36
		and reflection) not ball) and ("color	EPO; JPO;	
		polarizing" "color polarizer")) and	DERWENT;	
		"multi layered"	IBM_TDB	
-	0	((((("liquid crystal" and filter) not	USPAT;	2001/10/01
		(1998.ay. 1999.ay. 2000.ay. 2001.ay.))	US-PGPUB;	10:39
	1	and reflection) not ball) and ("color	EPO; JPO;	
		polarizing" "color polarizer")) and	DERWENT;	
		"multi layered dialectric"	IBM_TDB	
-	61		USPAT;	2001/10/01
		(1998.ay. 1999.ay. 2000.ay. 2001.ay.))	US-PGPUB;	11:31
]	and reflection) not ball) and ("color polarizing" "color polarizer")	EPO; JPO;	
1		polarizing "Color polarizer")	DERWENT;	
_	l 0	((((("liquid crystal" and filter) not	IBM_TDB USPAT;	2001/10/01
_		(1998.ay. 1999.ay. 2000.ay. 2001.ay.))	US-PGPUB;	10:59
		and reflection) not ball) and ("color	EPO; JPO;	10.39
		polarizing" "color polarizer")) and	DERWENT;	
		"color polarizing film"	IBM TDB	
_	61	((((("liquid crystal" and filter) not	USPAT;	2001/10/01
		(1998.ay. 1999.ay. 2000.ay. 2001.ay.))	US-PGPUB;	11:00
		and reflection) not ball) and ("color	EPO; JPO;	
		polarizing" "color polarizer")) and	DERWENT;	
		(reflection reflective)	IBM TDB	
-	7	((((("liquid crystal" and filter) not	USPAT;	2001/10/01
		(1998.ay. 1999.ay. 2000.ay. 2001.ay.))	US-PGPUB;	11:33
		and reflection) not ball) and ("color	EPO; JPO;	
		polarizing" "color polarizer")) and	DERWENT;	
	_	"dichroic polarizer"	IBM_TDB	
-	0	((((("liquid crystal" and filter) not	USPAT;	2001/10/01
		(1998.ay. 1999.ay. 2000.ay. 2001.ay.))	US-PGPUB;	11:34
		and reflection) not ball) and ("color polarizing" "color polarizer")) and	EPO; JPO;	
		"dichroic polarizer") and ("dichroic	DERWENT; IBM TDB	
		color polarizer" "color dichroic	T DIT T DB	
		polarizer "color absorption polarizer")		
-	7	((((("liquid crystal" and filter) not	USPAT;	2001/10/01
		(1998.ay. 1999.ay. 2000.ay. 2001.ay.))	US-PGPUB;	12:06
		and reflection) not ball) and ("color	EPO; JPO;	
		polarizing" "color polarizer")) and	DERWENT;	
]		"dichroic polarizer") and "color	IBM TDB	
		polarizer"	-	
	2	("6124971").PN.	USPAT;	2001/10/01
j			US-PGPUB;	12:08
	İ		EPO; JPO;	
			DERWENT;	.
		(#5804050#)	IBM_TDB	
-	3	("5731858").PN.	USPAT;	2001/10/01
			US-PGPUB;	13:55
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	I

-	6	(("5731858") or ("6124971") or	USPAT;	2001/10/01
		("6292439")).PN.	US-PGPUB;	15:30
			EPO; JPO;	
			DERWENT;	
	<u> </u>		IBM_TDB	
-	0	("113 and "super twisted"").PN.	USPAT;	2001/10/01
1	1		US-PGPUB;	13:57
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	("113 and 270").PN.	USPAT;	2001/10/01
			US-PGPUB;	13:58
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	1
_	0	("113 and STN").PN.	USPAT;	2001/10/01
1	Ì		US-PGPUB;	13:59
			EPO; JPO;	
			DERWENT;	
	_	(110) () () () () () ()	IBM_TDB	
-	0	("2 and (nematic STN)").PN.	USPAT;	2001/10/01
			US-PGPUB;	14:00
			EPO; JPO;	
	1		DERWENT;	
		/////	IBM_TDB	0001/10/05
-	1381	(((("liquid crystal" and filter) not	USPAT;	2001/10/01
		(1998.ay. 1999.ay. 2000.ay. 2001.ay.))	US-PGPUB;	14:00
		and reflection) not ball) and (nematic	EPO; JPO;	
		STN)	DERWENT;	
		///#5724050#\\ /#6404074#\	IBM_TDB	
_	2	, , ,	USPAT;	2001/10/01
		("6292439")).PN.) and (STN super)	US-PGPUB;	14:01
			EPO; JPO;	
	İ		DERWENT;	
	,	//857219598) /8/12/17/18/	IBM_TDB	2001/10/01
_	7	(, , , ,	USPAT;	2001/10/01
		("6122026")).PN.	US-PGPUB;	15:30
			EPO; JPO;	
			DERWENT;	
]	2	("6124971").PN.	IBM_TDB	2001/10/03
-		(61249/1).PN.	USPAT; US-PGPUB;	2001/10/03 07:20
				07:20
			EPO; JPO; DERWENT;	
			IBM TDB	
_	12	(("6124971") or ("5731858") or	USPAT;	2001/10/03
]	**	("6122026") or ("5867240") or	US-PGPUB;	07:32
		("5825543")).PN.	EPO; JPO;	7.52
	i		DERWENT;	
]			IBM TDB	
_	1 1	((("6124971") or ("5731858") or	USPAT;	2001/10/03
	•	("6122026") or ("5867240") or	US-PGPUB;	07:22
		("5825543")).PN.) and "retardation film"	EPO; JPO;	
		Control of the second s	DERWENT;	
			IBM TDB	
_	18	(("6124971") or ("5731858") or	USPAT;	2001/10/03
		("6122026") or ("5867240") or ("5825543")	US-PGPUB;	10:42
		or ("5880800") or ("6111696")).PN.	EPO; JPO;	- ·
		, , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM TDB	
_	2	((("6124971") or ("5731858") or	USPAT;	2001/10/03
		("6122026") or ("5867240") or ("5825543")	US-PGPUB;	07:37
		or ("5880800") or ("6111696")).PN.) and	EPO; JPO;	
		"retardation film"	DERWENT;	
			IBM TDB	
-	25069	("liquid crystal" and filter) not	USPAT;	2001/10/03
		(1998.ay. 1999.ay. 2000.ay. 2001.ay.)	US-PGPUB;	07:40
	-		EPO; JPO;	
			DERWENT;	
			IBM TDB	

-	2	(("liquid crystal" and filter) not	USPAT;	2001/10/03
		(1998.ay. 1999.ay. 2000.ay. 2001.ay.))	US-PGPUB;	07:42
		and "retardation layer" and ("reflection	EPO; JPO;	
		type polarizer" " reflective polarizer"	DERWENT;	
		"reflection polarizer")	IBM TDB	1
-	2	((("6124971") or ("5731858") or	USPAT;	2001/10/03
		("6122026") or ("5867240") or ("5825543")	US-PGPUB;	08:04
	1	or ("5880800") or ("6111696")).PN.) and	EPO; JPO;	
İ		("retardation film" "retardation layer"	DERWENT;	
		"retardation sheet")	IBM TDB	
	3		USPAT;	2001/10/03
-] 3	((liquid Crystal and lilter) not	· ·	
		(1998.ay. 1999.ay. 2000.ay. 2001.ay.))	US-PGPUB;	09:51
		and "twisted retardation"	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	("5867240").PN.	USPAT;	2001/10/03
			US-PGPUB;	09:51
		,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	(("5867240").PN.) and reflect\$5	USPAT;	2001/10/03
		(Joseph J. Line) and Lottocopy	US-PGPUB;	10:06
			EPO; JPO;	10.00
				<u> </u>
			DERWENT;	
	-	//#5067040#\\ /#6104072#\\\ 555	IBM_TDB	1 2001 /10 /03
-	5	(("5867240") or ("6124971")).PN.	USPAT;	2001/10/03
	1		US-PGPUB;	10:06
	!		EPO; JPO;	
	l		DERWENT;	
			IBM TDB	
_	0	((("5867240") or ("6124971")).PN.) and	USPĀT;	2001/10/03
		"twisted retardation"	US-PGPUB;	10:07
			EPO; JPO;	
			DERWENT;	[
			IBM TDB	
_	0	((("5867240") or ("6124971")).PN.) and	USPAT;	2001/10/03
		((twisted near2 retard\$6)	•	10:08
		(twisted hearz retard; 6)	US-PGPUB;	10:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("6124971").PN.	USPAT;	2001/10/03
			US-PGPUB;	11:33
	ŀ		EPO; JPO;	
			DERWENT;	
			IBM TDB	
i –	11	(("6124971") or ("5731858") or	USPAT;	2001/10/03
I		("5867240") or ("5576077")).PN.	US-PGPUB;	11:34
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
<u>_</u>	2	((("6124971") or ("5731858") or	USPAT;	2001/10/03
•				1
		("5867240") or ("5576077")).PN.) and	US-PGPUB;	12:14
		"color filter"	EPO; JPO;	
[DERWENT;	
			IBM_TDB	
-	2		USPAT;	2001/10/03
]		("6122026") or ("5867240") or ("5825543")	US-PGPUB;	12:15
		or ("5880800") or ("6111696")).PN.) and	EPO; JPO;	
		"color filter"	DERWENT;	
			IBM TDB	
_	176	(("liquid crystal" and filter) not	USPAT;	2001/10/03
	1	(1998.ay. 1999.ay. 2000.ay. 2001.ay.))	US-PGPUB;	12:17
		and "color filter" near3 polarizer	EPO; JPO;	
		min color lilion hears borativer	DERWENT;	
		///!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	IBM_TDB	2001/10/03
-	1	((("liquid crystal" and filter) not	USPAT;	2001/10/03
		(1998.ay. 1999.ay. 2000.ay. 2001.ay.))	US-PGPUB;	16:04
		and "color filter" near3 polarizer) and	EPO; JPO;	
		"color absorber"	DERWENT;	
			IBM TDB	
	·		******	·

_	0	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "color filter" near3 polarizer) and "color absorbtion"	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/10/03 13:53
			IBM TDB	
_	19	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "color filter" near3 polarizer) and	USPAT; US-PGPUB; EPO; JPO;	2001/10/03 15:24
		(color near3 absorb\$6)	DERWENT; IBM_TDB	
-	2	(1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "color filter" near3 polarizer) and (color near3 absorb\$6)) and "color	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/10/03 15:33
_	229	polarizer" (("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "solar cell"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/10/03 15:35
-	11	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "solar cell") and (reflect\$6 near3	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2001/10/03 15:38
	68	Polar\$8) (("liquid crystal" and filter) not	DERWENT; IBM_TDB USPAT;	2001/10/03
		(1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and ("color absorption" "color absorber" "color retardation")	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	16:07
-	23	<pre>((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and ("color absorption" "color absorber" "color retardation")) and (reflec\$4 near3 polar\$8)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/10/03 16:08
-	338311	("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/04 06:16
_	7	(("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and ("color absorber" "color filter absorber")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/04 06:25
_	14631	(("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and "color filter"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/04 06:25
-	54	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and "color filter") and ("reflection type polarizing" "reflective polarizer" "reflecting polarizing" "reflecting polarizing"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 06:28
-	31	(((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and "color filter") and ("reflection type polarizing" "reflective polarizer" "reflecting polarizing" "reflecting polarizing" "reflecting polarizer")) not (1998.ay.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 07:12
-	0	1999.ay. 2000.ay. 2001.ay.) ((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and "color filter") and ("reflection type polarizing" "reflective polarizer" "reflecting polarizing" "reflecting polarizer") not (1998.ay.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 06:33
		1999.ay. 2000.ay. 2001.ay.)) and "color absorption"		

_	0	((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and "color filter") and ("reflection type polarizing" "reflective polarizer" "reflecting polarizing" "reflecting polarizer") not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and ("absorption layer" "absorption sheet")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 06:46
-	594		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/04 07:13
-	13	(((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and "color filter") and (color near3 absor\$8)) and "absorption layer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/04 07:20
-	332	(("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and ("reflection type polarizing" "reflective polarizing" "reflective polarizer")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 07:40
-	27		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 07:25
-	14	1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 07:36
- 	309264	(("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) not (1998.ay. 1999.ay. 2000.ay. 2000.ay.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/04 07:37
_	117	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) not (1998.ay. 1999.ay. 2000.ay. 2000.ay. 2001.ay.)) and "light absorption layer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/04 07:38
-		((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and "color filter") and ("reflection type polarizing" "reflective polarizer" "reflecting polarizing" "reflecting polarizer")) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and ("absorption layer" "absorption sheet")) and "any color"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 07:38
		(((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) not (1998.ay. 1999.ay. 2000.ay. 2000.ay. 2001.ay.)) and "light absorption layer") and "any color"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 07:38
_	1157	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) not (1998.ay. 1999.ay. 2000.ay. 2000.ay.)) and "any color"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 07:39

-	1	(((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) not (1998.ay. 1999.ay. 2000.ay. 2000.ay.)) and "any color") and	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/10/04 07:41
-	34	("reflection type polarizing" "reflection type polarizer" "reflective polarizing" "reflective polarizing" ((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) not (1998.ay. 1999.ay.	<pre>IBM_TDB USPAT; US-PGPUB; EPO; JPO;</pre>	2001/10/04 07:52
_	5	2000.ay. 2001.ay.)) and "usually black" ((("liquid crystal" "LCD" polarized	DERWENT; IBM_TDB USPAT;	2001/10/04
		polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "color absorption layer"	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	08:23
-	15	(("4697885") or ("5847798") or ("5990995") or ("6124971") or ("5867240") or ("5676077")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/04 08:25
-	2	((("4697885") or ("5847798") or ("5990995") or ("6124971") or ("5867240") or ("5676077")).PN.) and "color polarizer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/04 08:31
-	8	((("4697885") or ("5847798") or ("5990995") or ("6124971") or ("5867240") or ("5676077")).PN.) and (STN nematic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/04 09:09
-	0	((("4697885") or ("5847798") or ("5990995") or ("6124971") or ("5867240") or ("5676077")).PN.) and "diffusion layer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/04 09:10
-	3	("5867240").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/10/04 09:56
-	0	("15 and solar").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/10/04 09:57
-	0	("31 and solar").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/10/04 09:57
-	1	((("4697885") or ("5847798") or ("5990995") or ("6124971") or ("5867240") or ("5676077")).PN.) and solar	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/10/04 10:35
_	3	("5847798").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/10/04 10:35
-	1	("6124971").PN.	IBM_TDB USPAT; US-PGPUB; JPO	2002/01/24 08:22
_	1	("6330100").PN.	USPAT; US-PGPUB; JPO	2002/01/24 08:22
-	1	("6330100").PN.	USPAT; US-PGPUB; JPO	2002/01/28 11:15

_	9	"liquid crystal" and "reflection-type	USPAT;	2002/01/28
		polarizing film"	US-PGPUB;	11:17
	1		EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	("liquid crystal" and "reflection-type	USPAT;	2002/01/28
		polarizing film") not @ad>1998	US-PGPUB;	11:18
ł			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	183392	"liquid crystal" not @ad>19970729	USPAT;	2002/01/28
			US-PGPUB;	11:21
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	17	("liquid crystal" not @ad>19970729) and	USPAT;	2002/01/28
		"metallic color"	US-PGPUB;	11:28
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	
_	58	("liquid crystal" not @ad>19970729) and	USPAT;	2002/01/28
		(metallic near2 color)	US-PGPUB;	11:29
		,,	EPO; JPO;	
			DERWENT;	
			IBM TDB	İ
-	41	(("liquid crystal" not @ad>19970729) and	USPAT;	2002/01/28
		(metallic near2 color)) not (("liquid	US-PGPUB;	11:29
		crystal" not @ad>19970729) and "metallic	EPO; JPO;	
		color")	DERWENT;	
			IBM TDB	
-	1	("6124971").PN.	USPAT;	2002/10/17
			US-PGPUB;	10:03
			EPO; JPO	1
-	1483	((349/96) or (349/98)).CCLS.	USPAT;	2002/10/17
1			US-PGPUB;	10:05
1			EPO; JPO	1
-	99	(((349/96) or (349/98)).CCLS.) not	USPAT;	2002/10/17
		@pd<20010930	US-PGPUB;	10:08
			EPO; JPO	
-	1411	(349/106).CCLS.	USPAT;	2002/10/17
			US-PGPUB;	10:09
			EPO; JPO	
-	129	((349/106).CCLS.) not @pd<20010930	USPAT;	2002/10/17
			US-PGPUB;	10:09
			EPO; JPO	